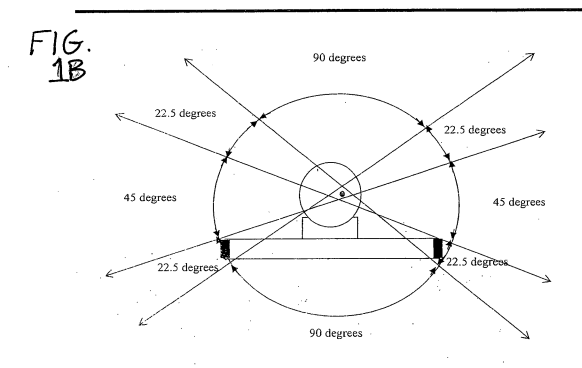
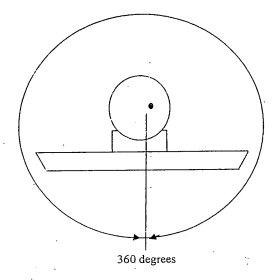


90 degrees Current RT table, favorable treatment angles = 315 degrees Current RT table, unfavorable treatment angles = 45 degrees



Current RT table, favorable imaging angles = 270 degrees Current RT table, unfavorable imaging angels = 90 degrees

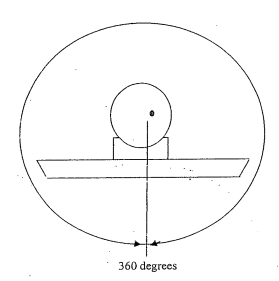
Figure 2A



Improved chamfered edged RT table, favorable treatment angles = 360 degrees Improved chamfered edged RT table, unfavorable treatment angels = 0 degrees

FIG.

2B



Improved chamfered edged RT table, favorable imaging angles = 360 degrees Improved chamfered edged RT table, unfavorable imaging angels = 0 degrees

## F16.3

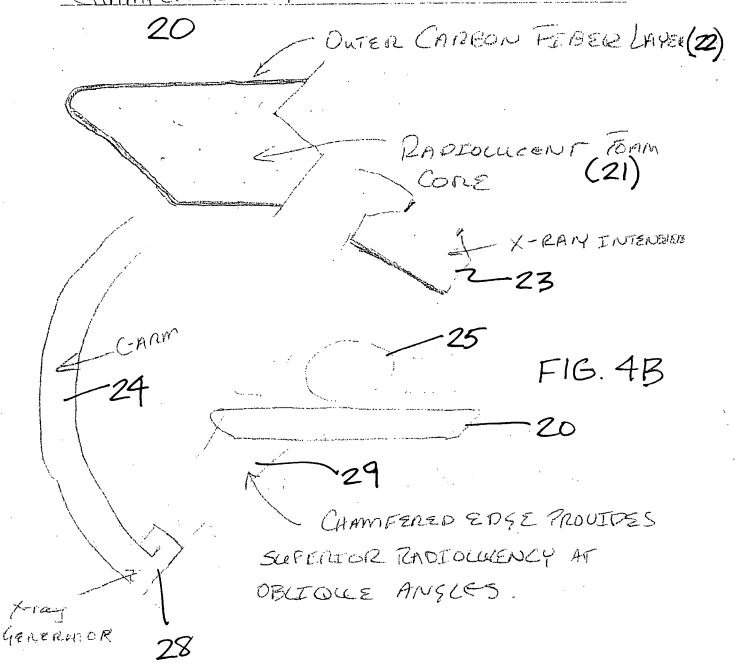
TRADITIONAL ENDLATION THERMPY INDEX EDGE
15 10 - RADIOLICENT FORM CORE (11)
OUTER CARBON FIRER LAYER (12)
SOLID RADIATION ABSORBING EDGE (13
15
INDEXTING SCALLOP.

SOUTH EDGE ABSONBS RADIATION, BLOCKING IMAGE & TREATMENT PATHS

Jan 1/11/2003

## F16. 4A

CHAMFERSO EOGE FOR IMPROVED OBLIGHES



CHAMFERED INDEXING OPTIONS FIG.5A SCALLOP EDGE (VERSION 1) SCALLOP EDGE (UERZSTON 2) F16.5B

EDGE NOTCH LIP WITH FIG. GA 42 EDGE NOTCH · USES CONUENTIONAL MANUFACTURING 41 PROVIDES EASY MULTINOPAL SOCUTIONS · INDEXING PATT CAN EASTLY PROUTDE FOR DESTITION LOCKTING THROUGH HOLE THROUGH HOLE FOR INDEXING. F16.6B

F16. 7A

VERTICAL SIDEO CONFIGURATION

DEUTCE POAPTER CONTETES. INCLUDE BUT

FILL NOT LEMETED TO:

51 54 FIG. 7B

51 STRATGHT ELEMENT

56 AND NOTCH

57 STRATGHT ELEMENT

58 STRATGHT ELEMENT

51 STRATGHT ELEMENT

51 STRATGHT ELEMENT

51 STRATGHT ELEMENT

52 MOUARIE END.

LOCKING MECHANISM.

Den Degue Fas 9, 2003

60 F16. 8B F16. 8A 6 52 62 60 F16.8B 51-F16.8C WIPNOTTZUSION CLAMP. F2B 9,

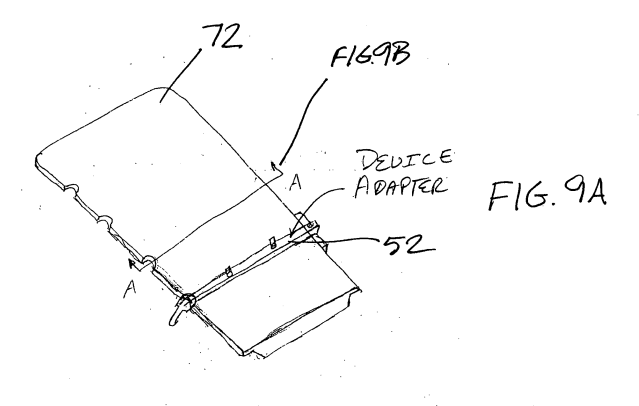


FIG. 9B

A

51

52

51

FIG. 9B

FIG. 9B

FIG. 9C

MOVARSLE

CLAMP.

Kanldleyje FeB 9, 2603

F16-10

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ANHOLT TECHNOLOGIES

610-268-3480

F16 11 A

INDEXING GROOVES TRANSUERSE GROOVES. F16-11B 16 11

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